C L A I M S

What is claimed and desired to be secured by Letters Patent is as follows:

- 1. A tool set for implanting a spinal rod in a patient; said tool set comprising:
 - a) a pair of end guide tools;
 - b) each of said end guide tool being adapted to attach at a lower end thereof to a respective spinal implant bone screw;
 - each of said end guide tools including a

 longitudinal guide channel extending upwardly from
 said lower end thereof; each of said channels
 being sized and shaped to be adapted to receive
 opposite ends of the rod for operably guiding the
 rod ends toward respective bone screws;
 - d) each of said end guide tools have a helically wound first guide and advancement structure located near a bottom thereof;
 - e) said first guide and advancement structure providing a helical pathway adapted to rotatably and matingly receive a mating structure of a bone screw closure top; and

- being adapted to be aligned with a second guide and advancement structure on a respective bone screw so as to continue said helical pathway when a respective guide tool is attached to a respective bone screw and so as to be adapted to transfer the closure top between a respective guide tool and a respective bone screw upon rotation of the closure top.
- 2. An intermediate guide tool for use with a spinal implant bone screw; said tool including:
 - a) lower attachment structure adapted for attachment to a respective bone screw;
 - b) a longitudinal pass through slot extending from a bottom thereof upward and being adapted to receive therethrough and guide the rod to a bone screw attached to said intermediate guide tool;
 - c) a helically wound first guide and advancement structure located near a bottom of said intermediate guide tool;
 - d) said first guide and advancement structure providing a helical pathway adapted to rotatably and matingly receive a mating structure of a bone screw closure top; and

- e) said first guide and advancement structure also being adapted to be aligned with a second guide and advancement structure on a bone screw so as to continue said helical pathway when said guide tool is attached to a bone screw and so as to be adapted to transfer the closure top between said guide tool and the bone screw upon rotation of the closure top.
- 3. A vertebral support rod implantation kit adapted for use with a plurality of vertebra including:
 - a) a plurality of polyaxial bone screws with each
 bone screw being adapted for implantation in one
 vertebra; each of said bone screws having a mating
 attachment structure;
 - b) an elongate rod sized and shaped to extend between a pair of end bone screws of said plurality of bone screws;
 - c) a pair of end guide tools;
 - d) each of said end guide tools including an end guide tool attachment structure at a lower end thereof that operably and removably connects with said bone screw mating attachment structure of a respective bone screw;

- e) each of said end guide tools including a
 longitudinal guide channel extending upwardly from
 near said lower end thereof; each of said channels
 being sized and shaped to slidingly receive
 opposite ends of the rod for operably guiding the
 rod ends toward respective bone screws
- f) each of said end guide tools have a first helically wound guide and advancement structure located near a bottom thereof;
- g) said first guide and advancement structure providing a helical pathway adapted to rotatably and matingly receive a mating guide and advancement structure of a bone screw closure top; and
- h) said first guide and advancement structure also being operably alignable with a second guide and advancement structure located on a respective bone screw so as to continue said helical pathway when a respective guide tool is attached to a respective bone screw and so as to be adapted to transfer the closure top between a respective guide tool and the bone screw upon rotation of the closure top.

- 4. A vertebral support rod implantation kit adapted for use with a plurality of vertebra including:
 - a) a plurality of polyaxial bone screws with each
 bone screw being adapted for implantation in one
 vertebra; each of said bone screws having a mating
 attachment structure;
 - an elongate rod sized and shaped to extend between a pair of end bone screws of said plurality of bone screws;
 - c) a pair of end guide tools;
 - d) each of said end guide tools including an end guide tool attachment structure at a lower end thereof that operably and removably connects with said bone screw mating attachment structure of a respective bone screw;
 - e) each of said end guide tools including a longitudinal guide channel extending upwardly from near said lower end thereof; each of said channels being sized and shaped to slidingly receive opposite ends of the rod for operably guiding the rod ends toward respective bone screws;
 - f) at least one intermediate guide tool having an intermediate guide tool attachment structure that operably and removably connects with said mating attachment structure of a respective bone screw;

- g) each of said intermediate tools including a longitudinal pass through slot extending from the bottom thereof upward and operably receiving therethrough and guiding intermediate locations along the rod to a respective bone screw attached to the intermediate guide tool;
- h) each of said end and intermediate guide tools have a first helically wound guide and advancement structure located near a bottom thereof;
- i) said first guide and advancement structure providing a helical pathway adapted to rotatably and matingly receive a mating guide and advancement structure of a bone screw closure top; and
- being operably alignable with a second guide and advancement structure located on a respective bone screw so as to continue said helical pathway when a respective guide tool is attached to a respective bone screw and so as to be adapted to transfer the closure top between a respective guide tool and the bone screw upon rotation of the closure top.

- 5. The kit according to Claim 3 including:
 - a) the closure top having the mating guide and advancement structure thereon.
- 6. In a guide tool for seating a rod in a spinal implant bone screw and in combination with the bone screw; the improvement comprising:
 - a) said guide tool being operably connectable to said bone screw and having a lower first guide and advancement structure;
 - b) said bone screw having upwardly extending arms forming a rod receiving channel therein and having a second guide and advancement structure;
 - c) said first and second guide and advancement structures being positioned and aligned when said guide tool is connected to said bone screw so as to form a continuous helically wound path.
- 7. The combination of Claim 7 including:
 - a) a closure top for closing said rod receiving channel between said arms and having thereon a helically wound mating guide and advancement structure that is operably received along said helically wound path upon rotation.

- 8. The combination according to Claim 8 wherein:
 - said closure top mating guide and advancement structure and said bone screw second guide and advancement structure include interlocking members so as to be interlocking upon being mated.
- 9. The combination according to Claim 9 wherein:
 - a) said first guide and advancement structure has a square thread.